Create Ansible roles using the Ansible Galaxy command and use those roles in the playbook.

List of roles:

1. Install Zip, Unzip, Wget

2. Install Tomcat (Download the war file and install as a Service)

3. Install Nginx (Download the war file and install as a Service)

Write an ansible playbook to install python on a Linux Machine.

Requirements:

1. The Python version should be variablized.

2. Make sure to check the specified version is already installed. If installed print the appropriate message that the given version is already installed.

Write an ansible playbook that creates different directories on Linux Machine.

Example:

/var/folder1/folder2

/tmp/folder3/folder4 .. etc

Make sure that all the directories are stored in a Variable and "Loops" are used in creating the directories.

Note: Check if the directories are already present and then create if not.